YUNUSOV, A. Yu. --- (continued) Card 2.

1. Konferentsiya fiziologov, biokhimikov i farmakologov Sredney Azii i Kasakhstana. 1st, Tashkent, 1957. 2. Akademiya nsuk Uzbekskoy SSR, Tashkent (for Yunusev, Turakulov, Khayrutdinov). 3. Meditsinskiy institut, Tashkent (for Volynskiy, Sadykov, Khashimov). 4. Sredneaziatskiy gosudarstvennyy universitet, Tashkent (for Izrael').

(PHYSIOLOGY) (BIOCHEMISTRY)

(PHARMACOLOGY)

KHASHIMOV, A.Kh.; SADRITDINOV, B.; NASRITDINOV, Kh.

Effect of complex cobalt preparations on the coronary circulation under normal and pathological conditions. Farm. 1 toks. 27 no.3:325-327 My-Je '64. (MIRA 18:4)

l. Kafedra anatomii, fiziologii i farmakologii (zav.- doktor med. nauk prof. A.Kh. Khashimov) Tashkentskogo farmatsevticheskogo instituta.

KHASHIMOV, A.U., aspirant

Survival of the pullorum disease agent in external environment. Veterinariia 41 no.4:21-24 Ap 164. (MIRA 17:8)

1. Vsesoyuznyy nauchno-issledovatel skiy institut veterinarnoy sanitarii.

POLYAKOV, A.A., prof.; KHASHIMOV, A.U., aspirant

Veterinary hygienic measures for controlling pullorum disease. Veterinariia 42 no.8:99-101 Ag 65.

(MIRA 18:11)

1. Vsesoyuznyy nauchno-issledovatel skiy institut veterinarnoy sanitarii.

KHASHIMOV, B. I.

SCALP - DISEASES

Cutaneous leishmaniasis of the scalp. Vest. ven. i derm. no. 5, 1952

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified

HUBINSHTEYN, B.H., professor; HUDNEY, G.P., professor, chlen-korrespondent; KHARIH, Yu.H.; KHASHIMOV, D.; LUKONSKIY, P.Ye., professor; BILIBIN, A.F., professor; HATNER, S.I., professor.

Modern treatment of dysentery. Terap.arkh. 25 no.2:87-89 Kr-Ap '53. (MLRA 6:5) (Dysentery)

KHASHIMOV, D.M., dotsent (Stalinabad); TSETLIN, A.L., kendidat biologicheskikh hauk (Stalinabad); KUTCHAK, S.N. (Stalinabad); SPAFOPULO, P.K. (Stalinabad).

Effect of intestinal protozoa on the course of bacillary dysentery. Klin.med. 31 no.12:74-75 D '53. (MLRA 7:1)

1. Iz kafedry infektsionnykh bolezney (ispolnyayushchiy obyazannost¹ zaveduyushchego - dotsnet S.Ye.Shapiro) Stalinabadskogo meditsinskogo instituta im. Avitsenny, Instituta malyarii i meditsinskoy parazitologii Ministerstva zdravookhraneniya Tadzhikskoy SSR i Stalinabadskoy infektsionnoy bol¹nitsy.

(Dysentery) (Protozoa, Pathogenic)

OSTROVSKAYA, Sh. M.; YASINSKIY, A. V.; KHASHIMOV, D. M. dotsent

**Rpidemiology of Q fever in a city of Tajikistan. Sov. med. 19 no.11:
41-45 M *55

1. Iz Tadshikskogo instituta epidemiologii, mikhobiologii i gigiyeny
(dir. R. M. Chernyavskaya).

(Q FEVER, epidemiology,
in Russia)

KHASHIMOV, D.M., dots.; OSTROVSKAYA, Sh.M.

Clinical features of Q fever in Stalinabad. Sov.med. 22 no.3:33-37

Mr '58. (MIRA 11:4)

1. Is kafedry infektsionnykh bolezney (zav. - dotsent D.M.Khashimov)

Stalinabadakogo meditsinskogo instituta imeni Avitsenny (dir. chlen-korrespondent Akademii nauk Tadzhikskov SSR Ya.I.Rakhimov)

(Q FEVER, epidemiol.

in Russia, clin. features (Rus))

KHASHIMOV, D.M., dotsent

Clinical peculiarities of typhoid fever in recent years. Zdrav. Tadzh. 7 no. 2:25-28 Mr-Ap '60. (MIRA 13:10)

1. Zaveduyushchiy kafedroy infektsionnykh bolezney Stalinabadskogo medinstituta im. Abuali ibni Sino.
(TYPHOID FEVER)

KHASHIMOV, D.M., dotsent; DYSKINA, T.M., kand.med.nauk

Treatment of the ulcerous stage of chronic dysentery with cortisone combined with blood transfusion. Zdrav. Tadzh. 8 no.3:16-18 My-Je '61. (MIRA 14:6)

1. Iz kafedry infektsionnykh boleznoy (zav. - dotsent D.M.Khashimov) Stalinabadskogo meditsinskogo instituta imeni Abuali ibni Sino. (DYSENTERY) (CORTISONE) (BLOOD-TRANSFUSION)

KHASHIMOV, D. M.

"Materials on the Study of Intestinal Amoebiasis in Tadzhikistan."

Report presented at the Scientific Conference of the Dushanbe Inst. of Epidemiology and Hygiene (DIEG) devoted to problems of Epidemiology, Hygiene, Eacteriology, Virology and Parasitology, held in Dushanbe, December 1962. (Zdravookhraneniye Tadzhikistana, Dushanbe, No 3, 1963 pp 40-41)

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	ACC: NR - AP5027(50)
绘	22-12-24-12-12-12-12-12-12-12-12-12-12-12-12-12-
	AUTHOR: Spasskly, M.N.; Utevelly, L.M.; Khashimov, F. R. 37
	ORG: Central Regerral Tratters of
į	ORG: Central Research Institute for Ferrous Metallurgy im. I.P. Bardin (Tsentral nyy nauchnoissledovatel skiy institut mernor metallurgil)
	Translation of the state of the
	mechanical working
;	mechanical working
1	SOURCE: Fizika metallov i metallovedeniye, v.20, no.4, 1965, 614-621
	TOPIC TACE:
	TOPIC TAGS: martensite steel, austenite steel, work hardening, metal
1	
1	ABSTRACT: The article presents the results of an electron microscope
1	investigation of the fine structure of martensite and the limensions and
4	the disorientation of its blocks and fragments. It compares the results
	treatment. W Samples of allow Wichen and after heat and mechanical
- 2	rain in the form of state 2
	ten and al treatment of the previously annealed strip was supplemented
8	and steel 40N27 were elmost constitution, the samples of alloy N30F2
I	partensite crystals, observed in iron-nickel alloys, is found also in
	Card 1/2
-	UDO: 539.25
(*****	

L 27450-66

ACC NR. AP5027150

other alloys, including steels with a martensite point below 2000. A twinned structure is also characteristic of 40N27 steel. The relatively low density of defects in martensite alloy N3OF2 makes it possible to observe the effect of the austenite deformation on the structure of the martensite forming within it. The experimental results show that a creation of the austenite before the transition leads to creation of a very high density of defects in the martensite. The autrors conclude that the heat and mechanical treatment of steel leads to supplementary breaking up of the martensite crystals into fragments, where size corresponds to the size of the cells of the dislocation structure of the deformed austenite. The reciprocal disorientation of the fragments reaches 10-15%. Orig. art. has: 3 figures.

SUB CODE: MM/

SUBM DATE: 22Jul64/

ORIG REF: 005

OTH REF: 003

Card 2/2

SPASSKIY, M.N. OTEVSKIY, L.M. KHASHIMOV, F.F.

Martensite structure and its changes as a result of thermomechanical treatment. Fiz. met. i metalloved. 20 mg. 4:614-621 0 165. (MIRA 18:31)

l. TSentral'nyy nauchno-issledovateliskiy institut chernoy matallurgii imeni I.P.Bardina.

SPASSKIY, M. N.; UTEVSKIY, L. M.; KHASHIMOV, F. R.

"On the peculiarities of martensite forming in deformed austenite."

report submitted for 3rd European Regional Conf, Electron Microscopy, Prague, 26 Aug-3 Sep 64.

KHASHIMOV, I.; SHAPOSHNIKOVA, L.;

Telephone de la company de

[On the history of the labor movement in India] K istorii rabochego dvizheniia v Indii. Tashkent, Akad.nauk Uzbekskoi SSR, 1961. 287 p. (MIRA 15:5) (India-Labor and laboring classes)

Morphological changes in the lungs in a combined radiation trauma. Nauch. trudy SamMI 22:78-80 '63. (MIRA 17:9)

1. Iz kafedry fakul'tetskoy khirurgii i kafedry patologicheskoy anatomii.

AKHMEDOV, M.A., kand. med. nauk; KHASHIMOV, I.Kh.

Trichobezoar in a child. Vest. khir. 92 no.6:94 Je '64.

(MIRA 18:5)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (zav. - prof. F.M.
Golub) Samarkandskogo meditsinskogo instituta (rektor - dotsent M.N. Khaitov).

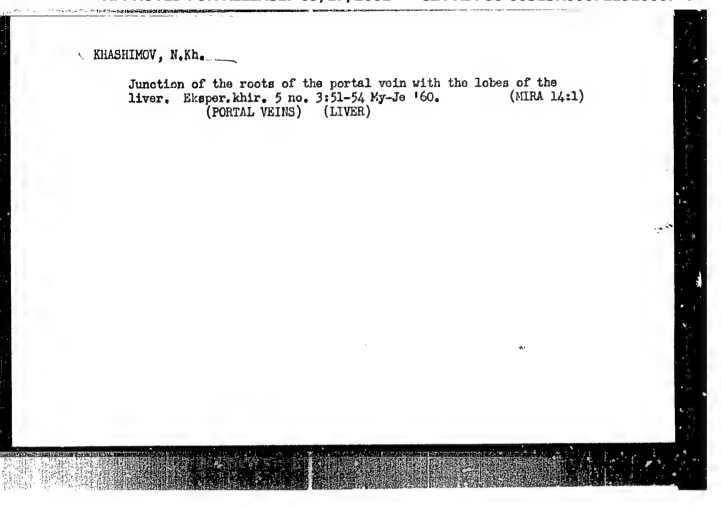
EMASSIFICATION, H.Ph., Gend Med Sci — (dice) "Distribution of blood of the portel vein in the liver, of medical Statis bad, 1959. 14 pp (Stelling bed State Led Inst is Shaeli ibs-Sing(Swicomas)). 300 copies (M) 40-59, 107)

KHASHIMOV, N.Kh.

Problem of making an experimental study of the blood circulation in the liver; second report. Zdrav.Tadzh. 6 no.2:35-39

Hr-Ap *59. (MIRA 12:9)

1. Iz kafedry operativnoy khirurgii (zav. - prof.I.G.Kalinicheva) Stalinabadskogo meditsinskogo instituta im.Abuali ibni Sino. (LIVER--BLOOD SUPPLY)



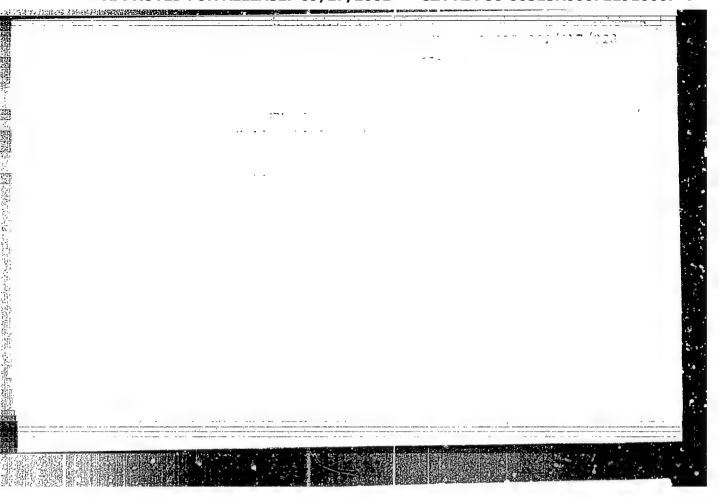
MUSTAFIN, K.S.; KHASHIMOV, N.M.

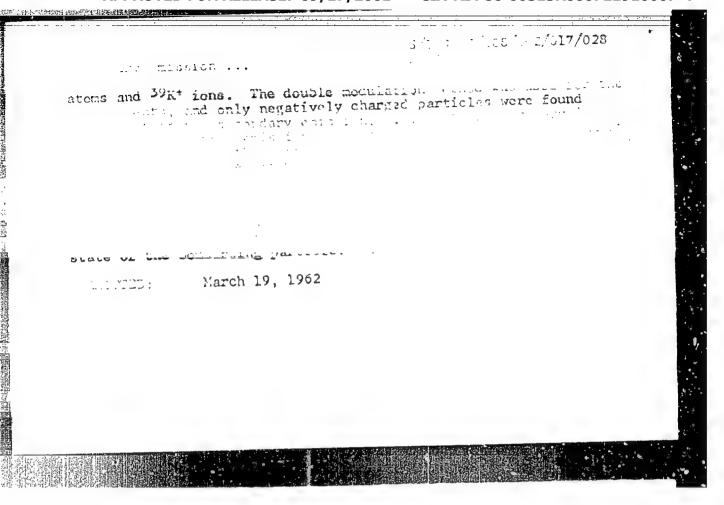
Determining the effective cross section of collisions of the second kind between metastable neon atoms and hydrogen melecules. Opt. i spektr. 18 no.1:141-143 Ja 165. (MIRA 18:4)

ARIFOV, U.A.; KHASHIMOV, N.M.

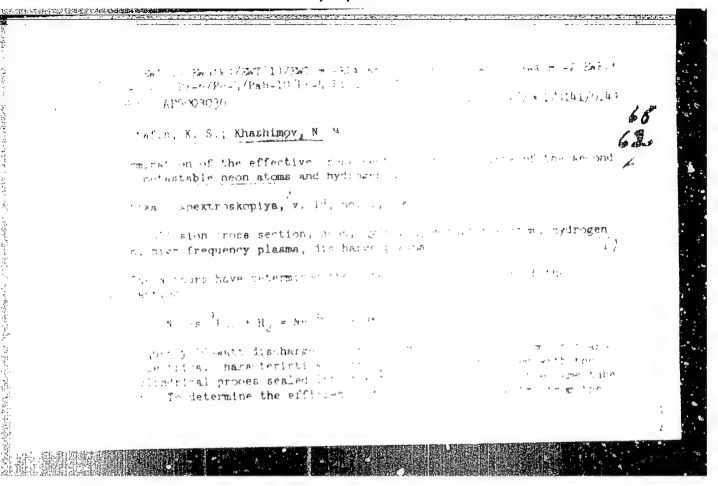
Secondary electron emissic ...ring the bombardment of tungsten by negative chlorine ions. Radiotekh.i elktron. 8 no.21316-321 (MIRA 16:2)

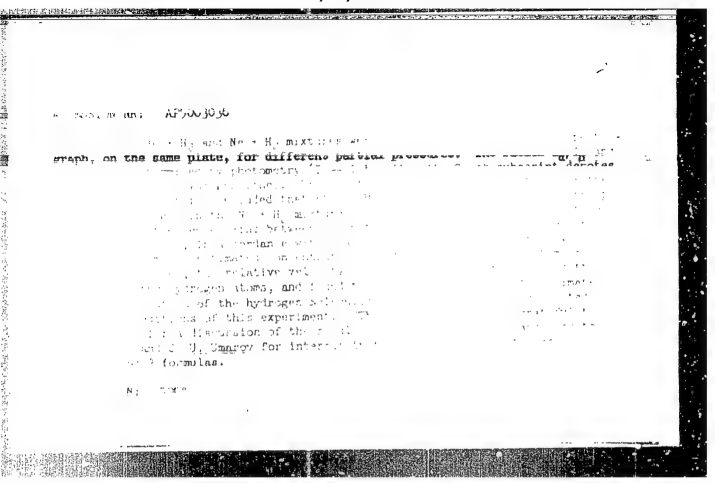
F '63. (Secondary electron emission) (Tungsten)





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RHASHIMOV, N.V., glavvrach

Results of the therapeutic activity of the Republic hospital at the "Tashminvody" Health Report. Trudy Uz. gos. nauch.-issl. inst. kur. i fiziotem no.15:269-275 159.

(Mind 14:9)

(TASHKENT PROVINCE--HEALTH RESORTS, WATERING PLACES, ETC.)

KHASHIMOV, T. Kh.

"Medicinal qualities of anthricid, pyraldin, berenil and XX trypaflavin in the case of piroplasmosis and fransaillosis in cattle."

Veterinariya, Vol. 37, No. 4, 1960, p. 33 35

aspirant NIIV, light acad agric Inst.

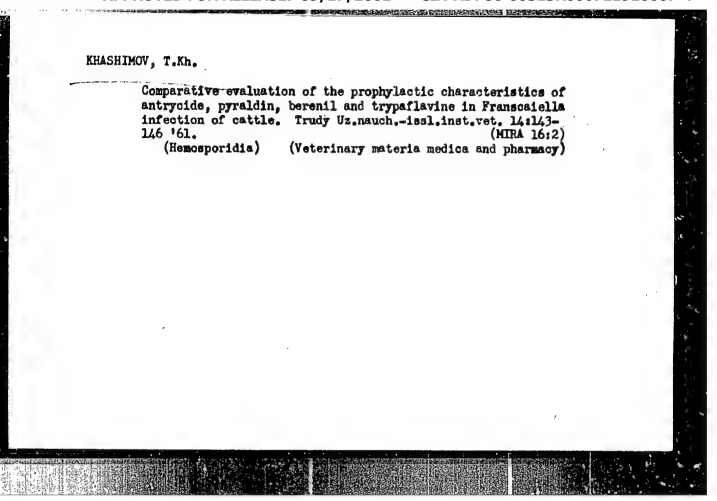
KHASHIMOV, T. Kh., Cand Vet Sci -- "Comparative evaluation of the presenting treatment autograde therapeuticular properties of antiricide, berenyl, pyralding and trippflavine in the treatment of cattle sufferding transmission of the sufferding tran

₩ 404 -

KHASHIMOV, T.Kh.

Comparative evaluation of the prophylactic characteristics of antrycide, pyraldin, berenil and trypaflavine in cattle pirophesmosis. Trudy Uz.nauch.-issl.inst.vet. 14:139-142 '61. (MIRA 16:2)

(Tashkent Province—Piroplasmosis)
(Veterinary materia medica and pharmacy)



Therapeutic properties of antrycide, pyraldin, berenil, and trypaflavine in piroplasmosis and francaiellosis in cattle. Veterinariia 37 no.4: 35-38 Ap'60. (MIRA 16:6)

1. Uzbokskaya akademiya səl'skokhozyaystvennykh nauk. (ANTRYCIDE) (QUINALDINE) (TRIAZENE) (ACRIFLAVINE) (CATTLE—DISEASES AND FESTS)

LI, P.N., kand. veterin. nauk; KfASHIMOV, T.Kh., kand. veterin. nauk

Germicidal action of berenil in piroplasmosis. Veterinariia 41 no.9:51-53 S '64. (MIRA 18:4)

1. Saratovskaya nauchno-issledovatel'skaya veterinarnaya stantsiya (for Li). 2. Uzbekskiy nauchno-issledovatel'skiy institut zhivotnovodst-va (for Khashimov).

KHASHIMOVA, A.

Effect of gamma rays on the Actinomyces 1592 strain, antagonist of cotton wilt. Vop. biol. i kraev. med. no.4113-117 '63. (MIRA \$7:2)

BAKLUNOVA, K.P.; KHASHIMOVA, A.

Action of gamma rays on local strains of actinomycetes, producers of antibiotics. Uzb. biol. zhur. 8 no.5:23-27 164.

(MIRA 18:2)

1. Institut botaniki AN UzSSR.

Chathletts, r.R.

Che morroratics of serum proteins in acute hepatitis. For man, Natr. 11 co.1817-22 Ja-9 *65. (MIRA 18:10)

1. Refere mockhimil Tadahlkakago gosudaratv unogo meditsinakogo institute imeni Avitsenny i bickhimicheskaya laboratoriya Institute epiderdologii i gigayeny, Dushanbe.

KHASHIMOVA, P.R.

Immunoelectrophoretic study of the sera of Botkin's disease patients and of animals with an experimental liver lesion. Zdrav.Tadzh. 9 no.4:51-54 Jl-Ag '62. (MIRA 15:11)

1. Iz Instituta krayevoy meditsiny AN Tadzhikskoy SSR.
(HEPATITIS, INFECTIOUS) (LIVER—DISEASES) (ELECTROPHORESIS)

KHASHIN, V.N.

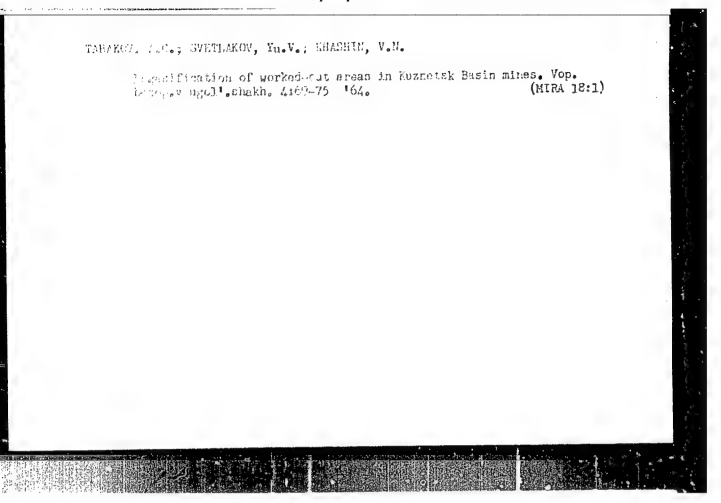
Degasification of coal seams to reduce gas liberation during mining operations. Vop.bezop.v ugol'.shakh. 4:58-63 '64.

Some characteristics of gas liberation in the working of contiguous seams at the Prokop'evsk deposit in the Kuznetsk Basin. Tbid.:63-69 (MIRA 18:1)

KHASHIN, V.N., inzh.

Effect of rock pressure on gas emanation and sudden outbursts of coal and gas in mines. Ugol' 40 no.11:60-62 '65. (MIRA 18:11)

1. Opornyy punkt Vostochnogo nauchno-issledovatel'skogo instituta po bezopasnosti rabot v gornoy promyshlennosti.



KHASHKOVETS, Irzhi[Haskovec, Jiri], inzh.; KOTEK, Zdenek, inzh.;

MEL'TEER, R.Ye.[translator]; SINCHUK, B.I., nauchnyy red.;

KLIMOVICH, Yu.G., red.; TOKER, A.M., tekhn. red.

[Small-scale automation]Malaia avtomatizatsiia. Moskva,

roftekhizdat, 1961. 197 p. Translated from the Czech.

(MIRA 15:7)

(Automation)

KONOVALOV, P.F.; VOLKONSKIY, B.V.; KHASHKOVSKAYA, A.P.; TOROPOV, N.A., red.; HOTENBERG, A.S., red.; ROZOV, L.K., tekhn. red.

[Atlas of the microstructures of cement clinkers, refractories, and slags]Atlas mikrostruktur tsementnykh klinkerov, ogneupovov i shlakov. Fod red. N.A.Toropova. Leningrad, Gos.ind-vo lit-ry po stroit., arkhit. i stroit. materialam, 1962. 204 p.

(MIRA 15:11)

l.Chlen-korrespondent Akademii nauk SSSR deystvitel'nyy chlen Akademii stroitel'stva i arkhitektury SSSR (for Toropov). (Cement clinkers) (Refractory materials) (Slag)

KHACHKOVCKA(A, S.G., Cand Med Sci -- (diss) "Treatment of tubercalar meningitimix in children." Minsk, 1958

The pp (Minsk State Med Inst) 200 copies (KL, 28-58, 111)

- 110 -

KHASHOV, V.N.; YEGOROV, M.Ye.

New disengaging hydraulic clutch designed by fitter F.K. Kuz'ein. Trakt. i sel'khozmash. 8:43 Ag '58. (MIRA 11:8)

1. Vladimirskiy traktornyy zavod im. A.A. Zhdanova. (Glutches (Machinery))

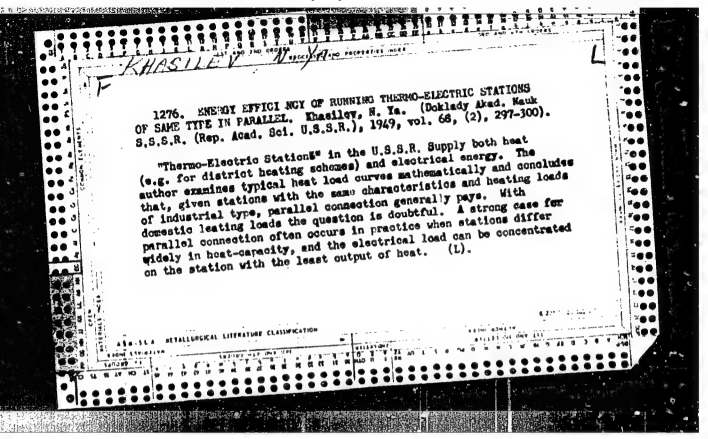
KHASIA, B.A. [Khasia, Bekirbi Archilovich]; GUNIYA, A.L., red.; MACHABELI, N.G., red.izd-va; DZHAPARIDZE, H.A., tekhn.red.

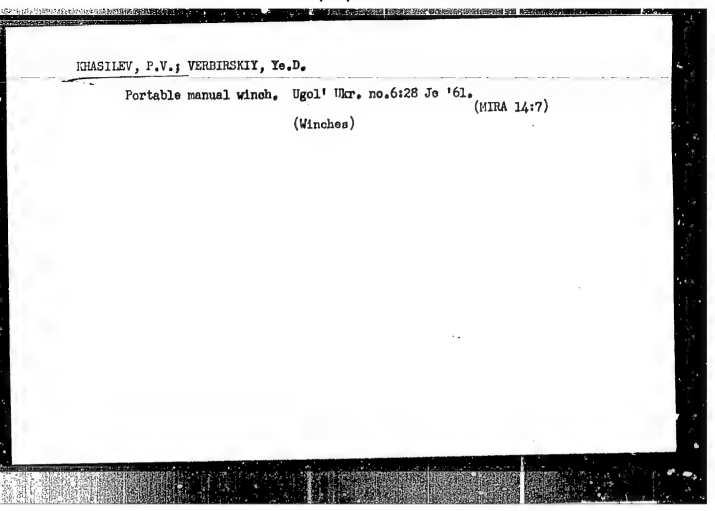
[Expanded production on tea-growing state farms in Georgia]
Rasshirennoe vosproizvodstvo v chainykh sovkhozakh Gruzinskoi
SSR. Tbilisi, Izd-vo Akad.nauk Gruzinskoi SSR, 1959. 165 p.
(MIRA 13:3)

(Georgia-Tea)

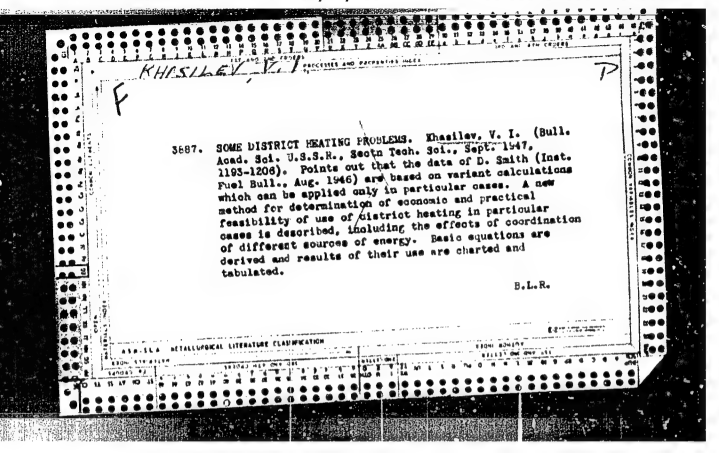
KHASIGOV, P. Z., Cand Med Sci (diss) -- "The effect of choline on the cholesterol metabolism of starving rabbits". Leningrad, 1959. 13 pp (Min Health RSFSR, Leningrad Sanitary-Hygienic Med Inst), 200 copies (KL, No 9, 1960, 129)

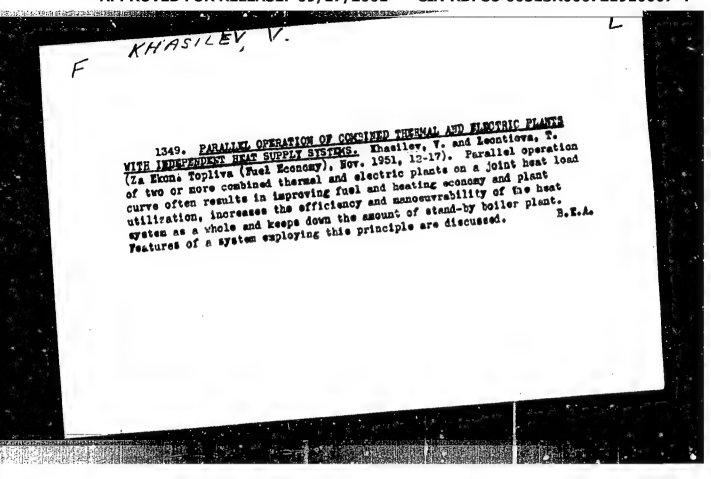
KHASIGOV, P.Z. Effect of choline on cholesterol metabolism in fasting rabbits. Biul. eksp.biol. i med. 47 no.4:64-65 Ap 159. 1. Iz kafedry biokhimii (zav. - prof. S.V. Nedzvetskiy) Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta. Predstavlena deystvitel nym chlenom AMN SSSR S.V. Anichkovym). (FASTING, effects. on cholesterol metab. reaction to choline in rabbits (Rus)) (CHOLESTEROL, metab. eff. of choline in fasting rabbits (Rus)) (CHOLINE, eff. on cholesterol metab. in fasting rabbits (Rus))





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KHASILEV, V.L., kandidat tekhnicheskikh nauk.

Packet-grab crane for bricks. Mekh. stroi. 4 no.3:4 Mr. 147.
(Cranes, derricks, etc.)

(HIRA 9:2)

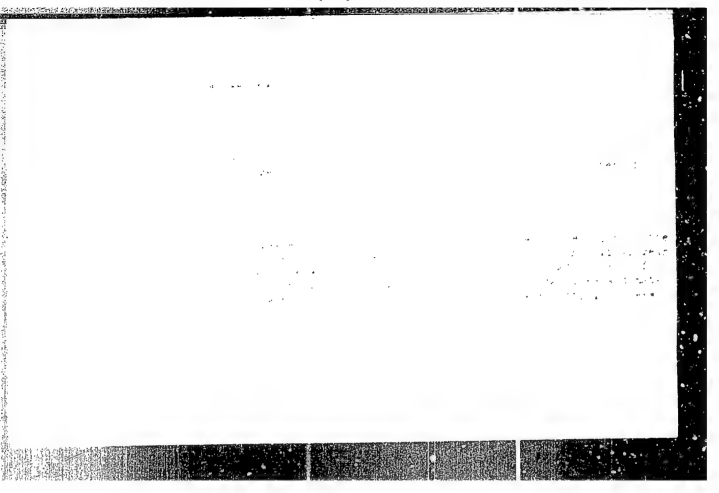
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Selection of steel construction units from the point of view of economy.

(MLRA 6:12)

Vest. manh. 33 no.11:33-40 M *53.

(Steel, Structural)



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EHASILEV, V.L., kandidat tekhnicheskith nauk

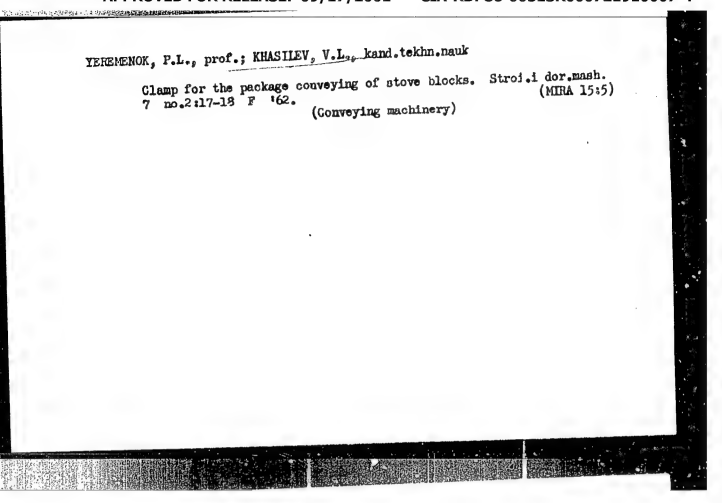
Designing evolvent tooth profiles. Vest.mash.35 no.8:85 Ag'55.
(dearing) (MERA 8:10)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721910007-4"

TEMPLISHOK, P.L., prof.; EHASILEV, V.L., dotsent

Clamping device for transporting stone. Stroi. mat. 6 no.10:29-30 (MIRA 13:19)

(Stone--Transportation)



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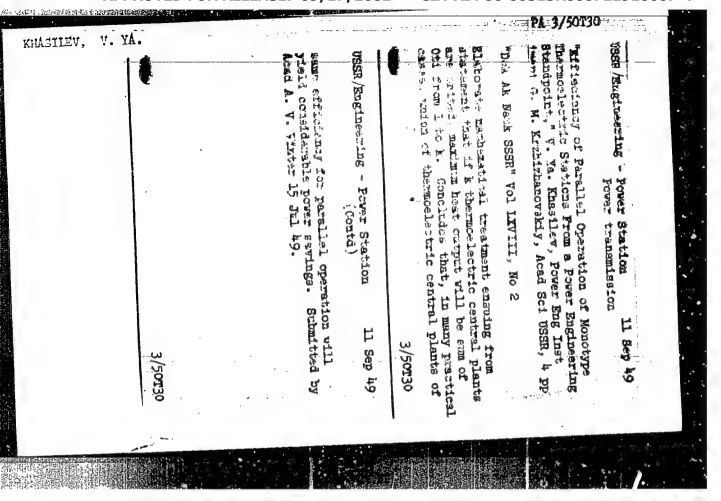
MIAGILLY, V. YA.

Fower Eng. Institute, in. G. M. Frehighanovskiy, Academy of Sciences, July. Div. of General Fower Eng. "Analysis of Configuration of Unsymmetrical Heating Systems and Application of this Analysis to Horsepower Selection for Centralized Heating Supply Systems." Iz. Ak. Wauk SSSR, Otdel. Tekh. Hank, 10-Li, 1945. Submitted 4

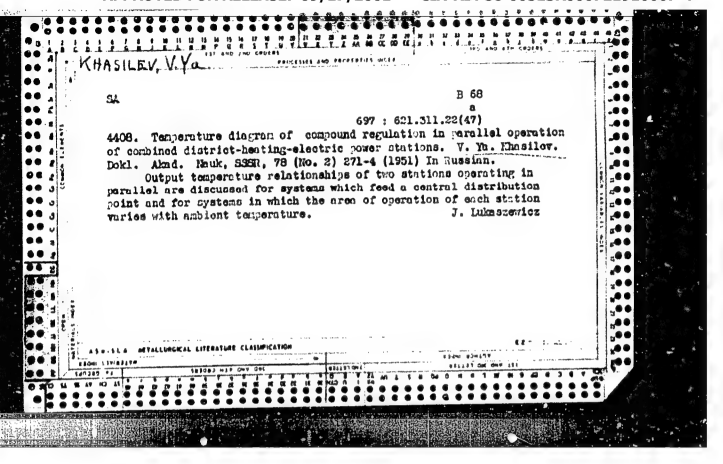
Report U-1582, 6 Dec 1951.

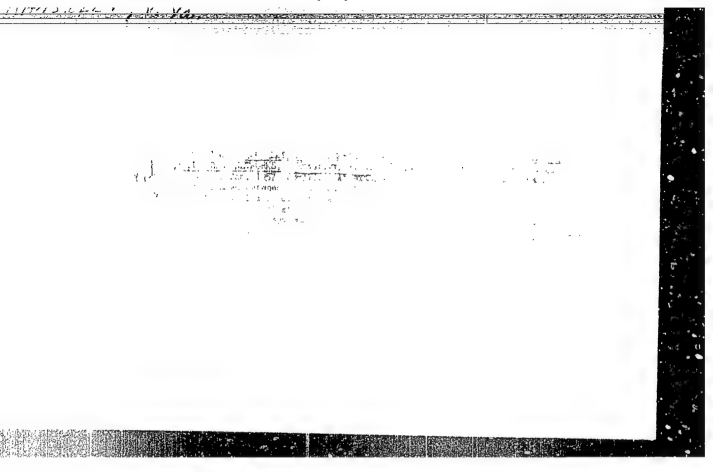
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	e para de comitario de la comi	Krinizhenovskiy, as the tropy of Energetics imeni G. M. Krz te of Energetics imeni G. M. Krz my of Sciences of the USSR.		uses four besices, with all the that central has a diffillings is a diffit in this articisal capacities and of his four bas	h Nauk ** No 9	in Central Heating	ng Conservation	
	26719	P. 2.	Sep 1947	he accompanying heating as applied lifferent matter and icle. Formulae are and graphs of operassic layouts. Sub-		of Cities,"	sep 1947	



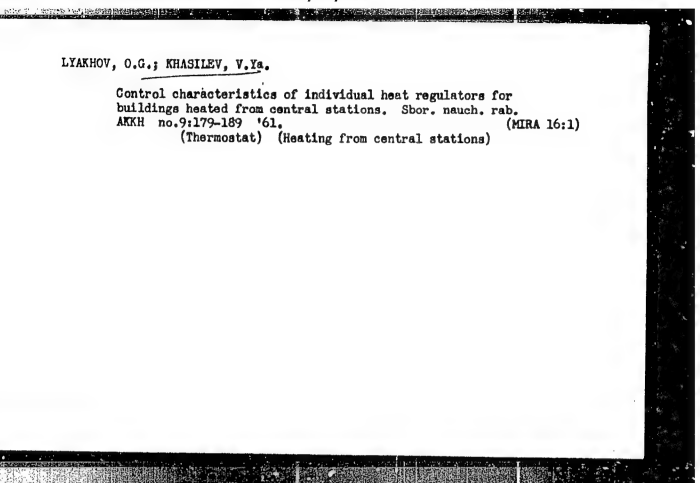
	computations; Profs E. A. Helent'yev were consuming the sid Res Inst of thems, Hydraul Eng Consument terms were electromech terms were linear dependence between Submitted 8 Jul 50 by 1	USSR/Mathematics - Co	4	Subject problems on h pipes were solved on Eng Inst) with error Andriyevskaya and L.	"Dok Ak Nauk SSSR" Vol	"Problems Concerning I plex Thermal Networks Electrical Models," G Khasilev	USSR/Mathematics - Co Electricity - Po	
	A. Meyerov nsulted. At Water Suppl itr and Eng developed developed Acad A. V.	Computations, Models (Contd)		models in ENIN less than 2.5% V. Lokteva side	1 LXXIV, No 2, pp	Flow Distribution and Their Solute. L. Polisar, V.	Computations, Models Power Transmission	
174735	rich and L. VODGEO (All- Vy, Sewer Sys- Hydrogeol) to give non- d pressure. Vinter.	11 Sep 50	174135	uids in (Pover . L. I. E in	243-246	n in Com- ion on Ya.	11 Sep 50	





YAKIMOV, L.K.; LYAKHOV, O.G.; KHASILEV, V.Ya.; YAKIMOV, O.L.

An efficient type of water heating boiler unit with a contact chamber for a one-pipe system of centralized heat supply. Sbor. nauch. rab. AKKH no.9:31-50 '61. (MIRA 16:1) (Heating from central stations) (Water heaters)



KHASILEV, V.Ya. (Irkutsk)

Elements of the theory of hydraulic networks. Izv. AN SSSR. Energ.
i transp. no.1:69-88 Ja-F '64. (MIRA 17:4)

KHASILEV, V.Ya. (Irkutak)

Linear and linearized transformation of hydraulic networks.

Izv. AN SSSR. Energ. i transp no.2:231-243 Mr-Ap'64.

(MIRA 17:5)

KUZNETSOV, Yu.A.; MAKAROV, A.A.; MELENT'YEV, L.A.; MERETIKOV,
A.P.; NEKRASOV, A.S.; TSVETKOV, N.I.; KUZNETSOV, Yu.A.;
MAKAROVA, A.S.; KARPOV, V.G.; MANGUROV, Yu.V.; SYROV,
Yu.P.; KHRILEV, L.S.; TSVETKOVA, L.A.; VOYTSEKHOVSKAYA,
G.V.; YEFIMOV, N.T.; LEVENTAL', G.B.; KHANAYEV, V.A.;
BELYAYEV, L.S.; GAFE, A.Z.; KARTELEV, B.G.; KRUMM, L.A.;
LIOPO, T.N.; SVIRKUNOV, N.N.; DRUZHININ, I.P.;
KONOVALENKO, Z.P.; KHAMI'YANOVA, N.V.; SHVARTSÆRG, A.I.;
NIKONOV, A.P.; STARIKOV, L.A.; POFYRIN, L.S.; PSHENICHEOV,
N.N.; TROSHINA, G.M.; CHEL'TSOV, M.B.; SVETLOV, K.S.;
SUMAROKOV, S.V.; TAKAYSHVILI, M.K.; TOLMACHEVA, N.I.;
KHASILEV, V.Ya.; KOSHELEV, A.A.; KUDINOVA, L.I., red.

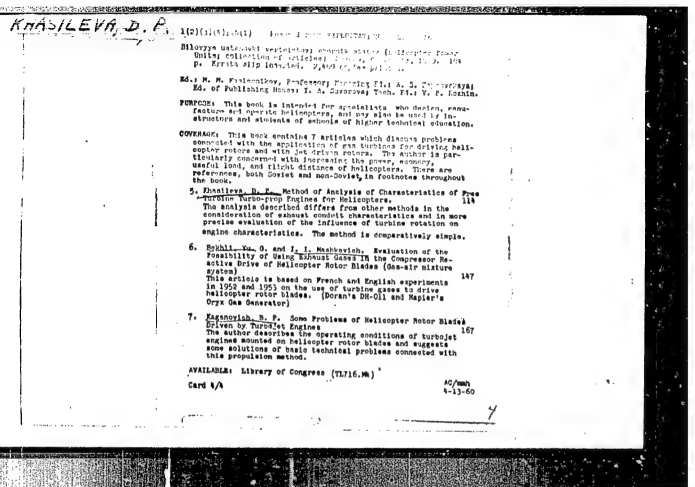
[Methods for using electronic computers in the optimization of power engineering calculations] Metody primenenia elektronno-vychislitol'nykh mashin pri optimizatsii energeticheskikh raschetov. Moskva, Nauka, 1964. 318 p. (MIRA 17:11)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Energeticheskiy institut. 2. Chlen-korrespondent AN SSSR (for Melent'yev).

MERENKOV, A.P.; KHASILEV, V.Ya.

Calculation of branched thermal networks based on their optimization using electronic computers. Izv. SO AN SSSR no.10:42-48 '63. (MIRA 17:11)

1. Energeticheskiy institut Sibirskogo otdeleniya AN SSSR, Irkutsk.



KHASHIMOV, D.M., dotsent

Clinical symptoms and treatment of chronic bacillary dysentery. Zdrav. Tadzh. 3 no.1:43-47 Ja-F '56. (MIRA 12:7)

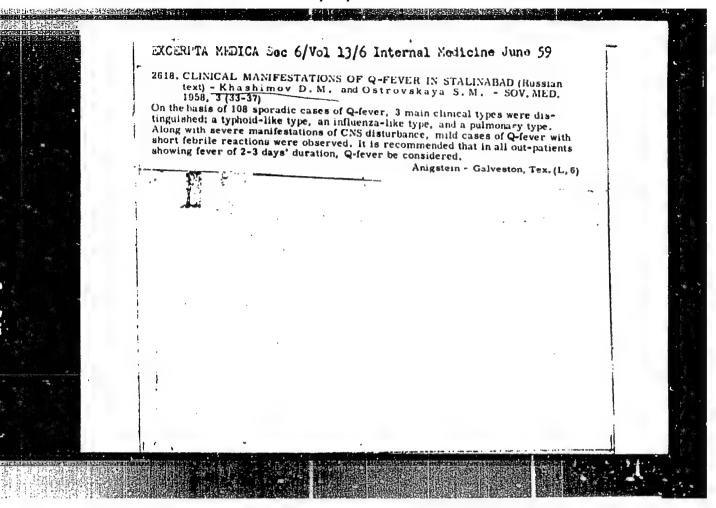
1. Iz kafedry infektsionnykh bolezney (zav. - dotsent D. M. Khashimov) StalinabadskogoGosudarstvennogo meditsinskogo instituta im. Abualiibn-Sino (dir. - chlen-korrespondent AN Tadzhikskoy SSR A.Ya. Rakhimov). (DYSENTERY)

OYVIN, V.I.; KORETEKAYA, L.S.; KHASHIMOV, D.M.; VAYSBURD, I.A.

Distribution of antibodies in protein fractions of blood plasms of patients having acute dysentery [with summary in English]. Vop. wed. khim. 3 no.3:190-194 My-Je '57. (MLRA 10:8)

1. Stalinabadskiy institut epidemiologii i gigiyeny, kafedra patofiziologii i kafedra infektsionnykh bolezney Stalinabadskogo meditsinskogo instituta imeni Avitsenny (DYSENTERY, BACILLARY, immunol.

antibody distribution in blood protein fractions (Rus))



KHASHIMOV, D.M.

Combined cases of bacterial and amebic dysentery. Sovet. med. 23 no.2:128-130 F '59. (MIRA 12:3)

1. Iz kafedry infektsionnykh bolezney (zav. - dots. D.M. Ehashimov) Stalinabadskogo meditsinskogo instituta imeni Avitsenny (dir. dotsent A.P. Khodzhayev).

(AMEBIASIS, INTESTINAL, compl.
bacillary dysentery (Rus))
(DYSENTERY, RACILLARY, compl.
intestinal amebiasis (Rus))

KHASHIKOV, N.Kh.

Distribution of the blood of the portal vein in the liver. Zdrav.Tadzh. 6 no.1:50-53 Ja-F '59. (MIRA 12:10)

1. Iz kafedry topograficheskoy anatomii (zav. - prof.I.G.Kalinicheva)
Stalinabadskogo meditsinskogo instituta imeni Abuali ibni Sino
(direktor -dotsent Z.P.Khodzhayev).

(LIVER--BLOOD SUPPLY) (PORTAL VEIN)

KHASHIHOV, N.Khammayazzi azz

Experimental study of blood circulation in the liver. Report No.3. Zdrav. Tadsh. 6 no.4:26-29 J1-Ag '59. (MIRA 12:11)

1. Iz kafedry topograficheskoy anatomii i operativnoy khirurgii (zav. - prof.I.G.Kalinicheva) Stalinabadskogo medinstituta imeni Abuali ibni Sino.

(LIVER--BLOOD SUPPLY)

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721910007-4

AUTHOR: Gorbatyy, N. A.; Khashimova, S.

ORG: Tashkent State University im. V. I. Lenin (Tashkentskiy gosudarstvennyy universitet)

TITLE: Emission and adsorption characteristics of the $\frac{W-La}{2D-1}$ system

SOURCE: Fizika tverdoto gela, v. 8, no. 5, 1966, 1441-1448

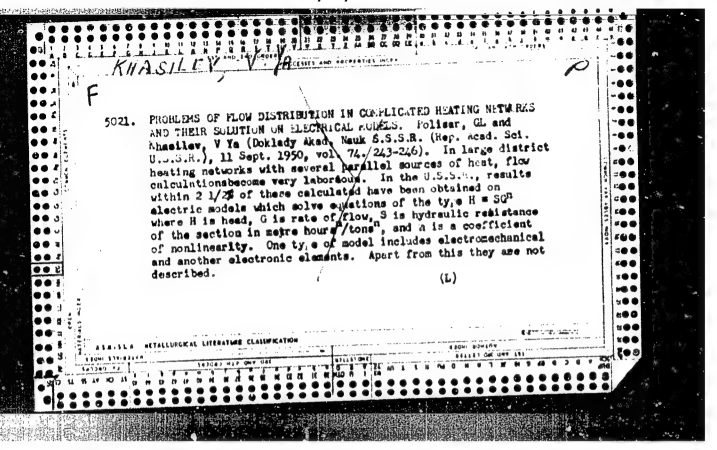
TOPIC TAGS: tungsten, lanthanum, field emission microscope, work function

ABSTRACT: The behavior of lanthanum on a monocrystalline tungsten edge was studied in a field emission microscope. With an increase in the degree of coating, the work function of the W-La film system passes through a minimum in the case of an optimum coating; the average work function for the optimum coating is equal to 2.2*0.1 ev. The average heat of evaporation of La from W is equal to 5.1*0.2 ev. An optimum coating of the W-La system is stable at 1400-1800°K. In this case, La reduces the work function of the (112), (111), and (116) faces of W most strongly. From the emission and adsorption characteristics, it follows that the system satisfies the criterion of suitability as a thermocathode: work function/heat of evaporation=2.2 ev/5.1 ev=0.41<<0.5. Orig. art. has: 8 figures.

SUB CODE: 20/ SUBM DATE: 23Sep65/ ORIG REF: 002/

OTH REF: 003

Card 1/1 1/5



 KHASIN, A. I.

Cand Tech Sci

Dissertation: "Experimental and Theoretical Investigation of the Process of Mica Deformation During Cutting and Piercing, and Endurance of Dies."

28/3/49 28 Mar 49

Moscow Order of the Labor Red Banner Higher Technical School imeni Bauman

SO Vecheryaya Moskva Sum 71

SHABAD, L.M.; KHASIH. A.L. radaktor; PLAKHOVA, A.S., tekhnicheskiy redaktor.

[M.A.Novinskii, the father of experimental encology] M.A.Novinskii; rodonachal'nik eksperimental'noi onkologii, Moskva, Isd-vo Aksd. med.nauk SSSR, 1950. (HLRA 10:6) (HOVINSKII, MSTISLAV ALEKSANDROVICH . 1841-1914) (ONCOLOGY)

TEFRENOV. I.F., KHASIN, A.V.

Formation of ordered structures in the precipitation of suspended particles. Trudy LTL no.58:17-22 159. (MIRA 13:7)

1. Leningradskiy tekhnologicheskiy institut im. Lensoveta. (Suspensions (Chemistry)) (Gums and resins) (Sulfur)

KHASIN, A.V.; TSYUBLEVSKIY, A.M.

Adsorption drying of ethylene. Khim.prom. no.l:35-38 Ja '63.
(MIRA 16:3)

(Ethylene--Drying)

KHASIN, A.V.; BORESKOV, G.K.

Isotopic exchange of oxygen on platinum films. Dokl. AN SSSR 152 no.6:1387-1390 0 *63. (MIRA 16:11)

1. Institut kataliza Sibirskogo otdeleniya AN SSSR. 2. Chlen-korrespondent AN SSSR (for Boreskov).

BORESKOV, G.K.; KHASIN, A.V.

Homogeneit/ of oxygen adsorbed on silver films. Kin. i kat. 5 no.51956-957 S-0 '64. (MIRA 17:12)

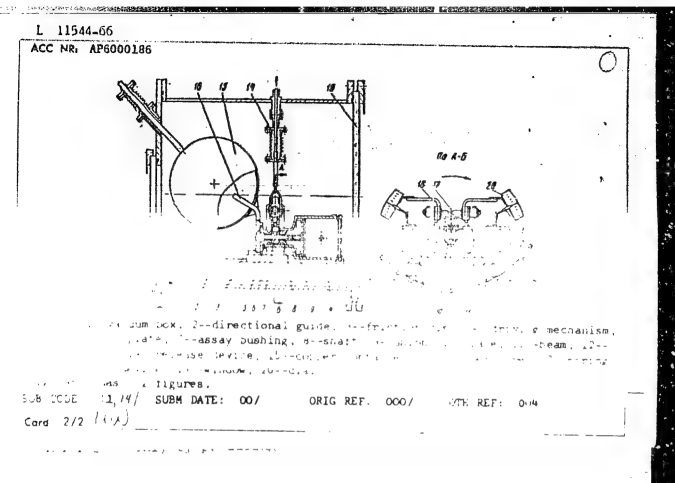
1. Institut kataliza Sitirskogo otdeleniya AN SSSR.

KHASIN, A.Z.; MERKULOVA, N.S.; KASHCHEYEV, V.D.

Square pulse generator for electrochemical investigations. Elektrokhimia 1 no.9:1142-1145 S '65. (MIRA 18:10)

1. Institut elektrokhimii AN SSSR.

EWT(d)/EWP(e)/EWT(m)/EWP(v)/T/EWP(k)/EWP(L)/EWP() A. AP6000186 SOURCE CODE: UR/0032/65/031/012/1528/1530 . AUTHOR: Memelov, V. L.; Khasin, L. A.; Khasin, E. I. ORG All-Union Scientific Research Institute for Electromechanics (Vsesovuznyy paintno-issiedovatel'skiv institut elektromekhan[k]] Device for testing abresive materials under vacuum SOURCE: Zavodskaya laboratoriya, v. 31, no. 12, 1965, 1528-1530 TOPIC TAGS: friction coefficient, friction, solid mechanics, abrasive, solid mechanical property, physics toboratory instrument, vacuum ABSTRACT: A device (see fig. 1) was developed for continuous measuring of friction coefficient and temperature (150-500°C) of samples of auras ve materials during their in the samples of auras ve materials during their in the samples of auras ve materials during their in the samples of auras ve materials during their in the samples of auras ve materials during their in the samples of auras ve materials during their in the samples of auras ve materials during their interest of auras ve materials auras ve materials during their interest of auras ve materials during their interest of auras ve materials during the auras ve materials auras ve materials during the auras ve materials auras ve material , a function of the deflection angle a) is determined from the formula $f = LP/P \cdot r$ where L is a lever of the pivot axis, F is the weight of the calibration load, P is the load applied and r is the friction radius. UDC: 620.178.16 : 1.05 Card 1/2



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R00072191000

133-7-19/28

Improvement in the Performance of Automatic Heat Treatment Furnaces with a Sliding Hearth. (Cont.)

> tinuous operation of spray burners (without periodic cuts). This can be achieved by placing the impulse thermocouples in the opposite side of the roof to the burners and the division of the soaking period into 3-4 steps with increasing temperatures. In order to prevent overheating of charges from the burners' side, a standard method of charging metal in relation to the roof should be maintained. As a result of an intensification of the furnace operation a 25% cut in the duration of active periods of heat treatment (heating up and soaking) with a considerable improvement of the quality of heating was obtained. proportion of metal returned for re-treatment was decreased by 40%; the degree of decarburisation also decreased somewhat. A.I. Bogdashkin, A.P. Lebedev, V.A. Sterkhov, D.F. Sutubalov, V.Ya. Demidov, S.M. Kalinin, N.N. Nikitin, and others participated in the work. There are 2 figures and 2 Slavic references.

ASSOCIATION: Zlatoust Metallurgical Works (Zlatoustovskiy Metallurgi-

cheskiy Zavod)

AVAILABLE: Library of Congress.

Card 2/2

14 MS. N. G. H. APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513F00072191000

Meshcherinova, O.N., Candidate of Technical Sciences. AUTHORS:

Posysayeva, L.I., Engineer, and Khasin, G.A.

Metallurgical Properties of Structural Boron Steels TITLE: (Metallurgicheskiye osobennosti konstruktsionnykh boristykh staley)

Stal', 1958, No.1, pp. 75 - 81 (USSR). PERIODICAL:

A systematic investigation of special features of ABSTRACT: smelting boron-containing structural steels in order to establish optimal conditions for deoxidation and introduction of boron into the metal was carried out. The smelting was done in 60-ton basic open-hearth furnaces with additions of ferroboron or ferro-boral (the composition is given). Altogether, 126 open-hearth heats of steels of various composition were investigated (Table 1). The technology of smelting was the same as is usual for corresponding steels except for the final deoxidation which was carried out in the ladle by the following methods: 1) after the ladle was 1/5th filled, 45% ferrosilicon was added, followed by aluminium (1 kg/ton for steel 20XIP and 0.6 kg/ton for other steels containing 0.3% or more of carbon) and lumps (40-70 mm in size) of ferro-boron or ferro-boral. Steel was teemed into 3.6-ton ingots which were passed to the blooming department in the hot state. 2) Before

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133-1-19/24

Metallurgical Properties of Structural Boron Steels

adding ferro-boron and ferro-boral, aluminium was first introduced (as in 1)) followed by ferro-titanium in a proportion of 0.03, 0.06, and 0.07% (without taking into consideration titanium losses); for steel 45P the maximu addition of titanium was 0.1%. 3) Before adding ferro-boron or ferro-boral, aluminium was added (as in 1)), then vanadium (0.05%) and ferroboron or ferro-boral. Chemical composition of slags (from the furnace before tapping and from the ladle after teeming) and metal (from the furnace before tapping and mean during teeming) is given in Table 2. Boron losses due to oxidation in all heats investigated amounted to 40-60%. Rolling of steel containing boron did not present any difficulties, the quality of the surface of ingots and rolled metal was satisfactory. The influence of boron content on the hardenability of steel was carried out on a 60-ton heat of steel 20XFP which was cast into ingots with various boron contents (added to ingot moulds), the latter being 0, 0.01, 0.003, 0.006 and 0.008% (Fig.1). With increasing boron content from 0.003% to 0.01% (as calculated) the hardenability of steel somewhat improved. The improvement in hardenability obtained for steels preliminarily deoxidised with titanium (Figs. 2 and 3) indicated that the efficiency of the

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Metallurgical Properties of Structural Boron Steels 133-119/24

utilisation of boon increases when after deoxidation with aluminium, titanium is introduced in order to combine nitrogen into stable nitrides. Cross-sectional hardenability was additionally determined for steels 20XTP and 35XPA. Specimens of 40, 60, 80 and 100 mm in diameter and over two diameters long after meliminary normalisation were hardened in water after which the hardness along two perpendicular diameters was determined (Figs. 4 and 5). Unlike normal steels, the hardenability of some steels containing boron decreased with increasing temperature from which steel was hardened (Fig. 6). The dependence of the grain size of austenite on the content of boron and kinetics of the grain growtn in steels of various chemical composition was also investigated. The grain size was evaluated according to FOCT 5639-51 and determined by the following methods: cementation at various temperatures with 9 hours soaking; a) oxidation of grain boundaries in oxidising and vacuo furnaces; b) c) obtaining ferritic network by two hours isothermal treatment at 700 °C of specimens heated to 850 - 1 150 °C at 50 intervals (soaking for 1 hour). Characteristic structures of specimens from steel 20XTP, the composition of which differed only in the boron content is shown in Fig. 7, the influence of the method of deoxidation on the grain size - Table 3, and the Card 3/5

Metallurgical Properties of Structural Boron Steels 133-1-19/24

when steel contains up to 0.3% of carbon and 0.6 kg/t when steel contains above 0.3% of carbon; with titanium in an amount of 0.06 - 0.1%, depending on the composition of the steel and its destination. 4) The use for final deoxidation of aluminium and titanium before adding boron secures satisfactory hardenability, sufficiently small and uniform austenitic grain and high mechanical properties of steels. 5) An additional investigation of the relationship between the composition of steel (mainly carbon content) and optimum amount of boron added is necessary. There are 4 tables, 11 figures and 4 references, 2 of which are Russian and 2 English.

ASSOCIATION: Zlatoust Metallurgical Works (Zlatoustovskiy

metallurgicheskiy zavod) and TsWIIChM.

AVAILABLE: Library of Congress

Card 5/5

S/123/60/000/010/001/011 A004/A001

Translation from: Referativnyy zhurnal. Mashinostroyeniye, 1960, No. 10, p. 21, # 48950

AUTHORS:

Khasin, G.A., Posysayeva, L.I.

TITLE:

The Structural Peculiarities of the X17H2 -Kh17N2- (34268 - E1268)

Grade Steel Depending on Its Machining Conditions

PERIODICAL:

V sb.: Metallovedeniye i term. obrabotka. ("Stal'", 1958, Prilozh.)

Moscow, 1959, pp. 177-191

TEXT: The authors investigated the effects of the chemical composition (as to C, Cr and Ni) and machining conditions on structural changes, deformation ability and mechanical properties of the Khl7N2 grade steel. It is shown that the defects which can be observed during the process of steel machining - fissures, cracks, lowering of mechanical properties and poor machinability owing to high hardness - are the results of unfavorable relation between the α - and γ -phase at high temperatures. If the C-, Cr- and Ni-contents, and also the heating temperature, vary, the α -phase quantity is altered. The minimum quantity of α -phase, improvement of deformation ability of the steel, high and stable

Card 1/2

S/123/60/000/010/001/011 A004/A001

The Structural Peculiarities of the X17H2 -Kh17N2- (3W 268 -EI268-) Grade Steel Depending on Its Machining Conditions

mechanical properties can be obtained if the steel has the following composition (in %): C = 0.14-0.17, Mn = 0.50-0.80, Cr = 16.0-17.0 and Ni = 2.0-2.5. It is recommended to subject the steel after rolling to slow cooling with subsequent annealing, while the softening heat treatment should be effected at a heating temperature of $+670^{\circ}C$. It is necessary to increase the hardening temperature from $950-975^{\circ}C$ (according to f OST -GOST-) to $1,020-1,040^{\circ}C$.

Translator's note: This is the full translation of the original Russian abstract.

Card 2/2

KHASIN, G.A.

PHASE I BOOK EXPLOITATION

SOV/4653

- Tarnovskiy, Tosif Yakovlevich, Aleksandr Aleksandrovich Pozdeyev, Lev Vyacheslavovich Meandrov, and Gersh Aronovich Khasin
- Mekhanicheskiye svoystva stali pri goryachey obrabotke davleniyem (Mechanical Froperties of Steel During Hot Pressworking) Sverdlovsk, Metallurgizdat Sverdlovskoye otd-niye, 1960. 263 p. Errata slip inserted. 6,200 copies printed.
- Ed.: V.B. Lyashkov; Ed. of Publishing House: N.N. Tsymbaliat; Tech. Ed.: M.Ya. Yepimakhova.
- FURPOSE: This book is intended for technical personnel at rolling mills and forge shops, scientific workers, and students specializing in the pressworking of metals.
- GOVERAGE: The authors view steel being hot-pressworked as a substance having viscons-plastic properties. They describe the results of investigations dealing with the dependence of steel resistance to deformation on temperature and the degree and speed of deformation. The book contains experimental data on the plasticity and strength properties of 16 grades of steels. From the experimental Card 1/4

Mechanical Properties of Steel (Cont.) SOV/4653 data, equations are derived for the physical state of the metal or the relation of stress to deformation in hot working of steel. A method is set forth for using these equations in analyzing the stress-strain state of a metal, particularly by means of variational methods used in the mechanics of continuous media. No personalities are mentioned. There are 75 references: 72 Soviet, 1 English. TABLE OF CONTENTS: Introduction 3 Ch. I. Elements of the Mechanics of a Deformed Body 1. Basic hypotheses 5 5 7 2. State of stress 3. State of strain 4. Rate of strain 5. Equation of the state 6. Theory of small elastic-plastic deformations 22 34 39 41 7. Theory of plastic flow 8. Variational methods 51 61 Card 2/4

Mechanical Properties of Steel (Cont.) SOV/4653	
Ch. II. The Resistance of Allcy Steels to Deformation Under Various Temperatures and Speeds of Deformation 1. The state of the problem 2. Testing methods 3. Experimental data on resistance of allcy steels to deformation Grade 45 steel, grade 6082 steel, grade 18khnvA steel, grade khvG steel, grade U12A steel, grade khl2 steel, grade R18 steel, grade 1khl3 steel, grade 1khl3 steel, grade 1khl25vu5 steel, grade 2khl8N9 steel, grade 1khl89T steel, grade khl8N12M2T steel, khl8N25S2 steel, grade khl8N18 steel	
Speed dependancies in resistance to deformation	144
Ch. III. Plasticity of Steel at High Temperatures 1. Statement of the problem 2. Testing methods 3. Experimental data on the plasticity of carbon and alloy steels	156 156 166 168
Ch. IV. Equations for the State of Metal During Hot Pressing 1. Model of a viscous-pleatic medium with work hardening 2. Use of the model in solving problems in a linear state of stress Card 3/4	210 215 217

 Equations for the state of the metal Use of equations for the state in calculating deformation and forces in some processes of hot pressworking metals Conclusion	228
	238
	260
Biblicgraphy	261
AVAILABLE: Library of Congress (18307.73)	rot.

\$/133/60/000/004/007/010 A054/A026

18.1126
AUTHORS:

Khasin, G.A., Engineer; Parabina, G.I.

TITLE:

New Die-Steels' for Hot-Forming

PERIODICAL: Stal', 1960, No. 4, pp. 354 - 357

TEXT: In the production of dies mainly the 5XHB (5KhNV) grade and for heavy-duty pressing tools the 3X288 (3Kh2V8) grade of steels are generally used at present. These steels, however, do not comply with the increasing requirements concerning load and temperature. Especially large sized pressing tools and tools for high-temperature treatments have a short life. At the Zlatoustovskiy metallurgicheskiy zavod (Zlatoust Metallurgical Plant) 10 new steel grades for dies were tested with the cooperation of A. S. Nikolayev, R.I. Barbanel', F.S. Morozova and N.S. Muzykina. Four of these grades were produced at the plant, whereas the other six were considered to be the best foreign (American, British, French, German) die-steels obtainable. The steels were divided into two groups of five, those belonging to Group I and marked with A, B, B, I, A, (A, B, V, G, D) were tested for dies and pressing tools in general, while the steels of Group II and

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New Die-Steels for Hot-Forming

S/133/60/000/004/007/010 A054/A026

marked with E₀ K, J, H, Π, (Ye, K, L, N, P) were tested for heavy-duty pressing tools. The steels were melted in a 30-kg high-frequency furnace with basic lining. After annealing, test rods of 18 mm diameter were forged. tested and compared with the standard 5khNV and 3kh2V8 steel grades. Based on the results of the laboratory tests, 4 types: A, G, Kh and P were selected for testing on an industrial scale. The most suitable quality for general-purpose dies and pressing tools was found to be the Γ-grade (4X3HBMΦ-4Kh3NVMF)(C) having the following composition: C 0.38 - 0.48%; Si 0.2 ... 0.4%; Mn 0.3 - 0.7%; Ni 0.7 - 1.2%; Cr 2.8 - 3.6%; W 0.6 - 1.0%; Mo 0.5 - 0.6%; V 0.7 - 0.9%; however, in the tests a variety of this type without Ni-content was applied. The critical intervals for this type (Ac₁ - Ac₃) and (Ac₃ - Ac₁) were 770 - 835°C and 420 - 345°C; optimum temperature for hardening: 1,000°C (with oil cooling), for annealing: 520°C (with water cooling), strength limit at normal temperature: above 160 kg/mm²; at 500°C it was about 160 kg/mm² (for the 5kkNV type this value was only 120 kg/mm²) and at 600°C: above 150 kg/mm². For heavy-duty dies and pressing tools the Π-grade (5X4HCB4MΦ - 5kh4NSV4MF), (P grade) was found to be the most suitable, having the following composition: C 0.45 - 0.55%; Si 0.3

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New Die-Steels for Hot-Forming

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- 0.5%; Mn 0.2 - 0.5%; Cr 4.0 - 5.0%; W 4.0 - 5.0%; Mo 0.4 - 0.5%; V 0.6 - 0.8%; Ni 0.5 - 0.8%; with critical intervals for Ac1 - Ac3: 785 - 845°C and for Ar3 - Ar1: 400 - 320°C; hardening temperature: 1,020°C, annealing temperature: 550°C. The strength limit of this steel was about 220 kg/mm² at normal temperature and 160 kg/mm² at 600°C. For the 3Kh2V8 grade this value was about 90 kg/mm². The steels P and G display a considerable hardness at normal and high temperature (for steel G at 600°C: ance, hardenability and plasticity (the relative elongation of all grades tested was about 10 - 13% and compression about 48 - 56%). The steels investigated were found to be suitable for dies and pressing tools, mainly of large dimensions, for the pressing of iron and non-ferrous metals in the quiring high strength. There are 2 figures, 2 sets of figures. 3 tables and 3 non-Soviet references.

ASSOCIATION: Zlatoustovskiy metallurgicheskiy zavod (Zlatoust Metallurgical Plant)

Card 3/3